## 1 In the Claims:

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Please amend the claims as follows:

1. (Original) A fastener assembly comprising:

 a plate having a bearing surface;
 a stud held within said plate; and
 an extending portion extending from the bearing surface.

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- 2. (Original) A fastener assembly as in claim 1 wherein: said extending portion comprises a groove.
- 3. (Original) A fastener assembly as in claim 1 further15 comprising:an attachment leg angularly attached to said plate.
- 4. (Original) A fastener assembly as in claim 3 wherein: said extending portion extends parallel to a plane of 20 said attachment leg.
  - 5. (Original) A fastener assembly as in claim 1 wherein: said plate comprises a raised portion.
- 6. (Original) A fastener assembly as in claim 1 further comprising: a cone formed on said plate, said cone holding said stud.
  - 7. (Currently Amended) A fastener assembly as in claim 5 wherein: said stud does not extend bellow below the bearing surface.

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- 8. (Currently Amended) A fastener assembly as in claim 5 wherein: said stud extends bellow below the bearing surface.
- 9. (Currently Amended) A fastener assembly as in claim 1 wherein 35 the extending portion further serves as comprising:

- guide means, formed in said plate, for guiding the fastener assembly in a track.
- 10. (Original) A fastener assembly as in claim 5 further comprising:
   means, formed in said plate, for assisting collapse of the raised portion.
  - 11. (Original) A fastener assembly comprising:

a plate having a bearing surface;

a stud held within said plate; and guide means, placed on said plate, for guiding the fastener assembly within a track.

- 12. (Original) A fastener assembly as in claim 11 wherein;15 said guide means comprises a groove.
  - 13. (Original) A fastener assembly as in claim 11 wherein: said guide means comprises a tab.
- 20 14. (Original) A fastener assembly as in claim 11 further comprising: a raised portion formed in said plate.

15. (Original) A fastener assembly as in claim 12 further comprising:
an attachment leg angularly attached to said plate, and
25 said groove extends parallel to a plane of said attachment leg.

- 16. (Original) A fastener assembly comprising:
- a plate having a raised portion;
- a stud held within said plate; and
- a plurality of grooves formed within the raised portion of said plate, whereby said plurality of grooves assists the raised portion to collapse when the fastener assembly is driven by a power actuated gun.
- 17. (Original) A fastener assembly as in claim 16 wherein:35 the raised portion of said plate has a substantially rectangular cross section.

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18. (Original) A fastener assembly as in claim 17 wherein: one of said plurality of grooves is placed at each corner of said rectangular cross section.

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- 19. (Original) A fastener assembly as in claim 16 wherein: the raised portion of said plate comprises a portion of a cylinder.
- 20. (Original) A fastener assembly feeding system for use with a 10 power actuated gun comprising:
  - a plate;
  - a stud held within said plate;
  - an extending portion formed on said plate;
  - a feeding track; and
- a mating portion formed on said track, said mating portion complementing said extending portion,

whereby the fastener is guided along said feeding track.

- 21. (Currently Amended) A faster fastener feeding system for use 20 with a power actuated gun as in claim 20 wherein:
  - said extending portion comprises a groove.

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- 22. (Currently Amended) A faster fastener feeding system for use with a power actuated gun as in claim 20 further comprising:
- an attachment leg angularly attached to said plate.
  - 23. (Currently Amended) A faster fastener feeding system for use with power actuated gun as in claim 20:

wherein said plate has a raised portion.

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- 24. (Original) A fastener assembly feeding system for use with a power actuated gun comprising:
- a plate having a bearing leg with a raised portion and an attachment leg;
- a stud frictionally held within the raised portion of said bearing leg;

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a groove placed within said bearing leg between said stud and said attachment leg, said groove extending parallel to a plane of the attachment leg;

a foot formed on one edge of said bearing leg;

5 a tab formed in said bearing leg and extending in a direction opposite to said foot;

a track portion adapted to receive said plate;

a mating portion formed in said track portion, said mating portion complementing and adapted to receive said groove; and

10 a channel formed within said track portion, said channel adapted to receive said tab,

whereby a plurality of fastener assemblies are guided along said track.

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25. (New) A fastener assembly as in claim 12 further comprising: a raised portion formed in said plate.

26. (New) A fastener assembly as in claim 13 further comprising: a raised portion formed in said plate.

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